

S E A R C H : 08/923612

Thursday, February 11, 1999

=> d his

(FILE 'USPAT' ENTERED AT 10:52:40 ON 11 FEB 1999)

L1 32800 S (DATABASE# OR DATA(W)BASE#)
L2 25 S (TARGET(W)DATASET# OR TARGET(W)DATA(W)BASE#)
L3 31 S (SOURCE(W)DATASET# OR SOURCE(W)DATA(W)BASE#)
L4 3 S L2 AND L3
L5 53 S L2 OR L3
L6 24 S L5 AND ((MODIFY? OR UPDAT? OR DELET?)(5W)(DATA OR DATASE
T#
L7 5 S L6 AND (SYNCHRONIZ?)
L8 0 S L7 AND (UUID# OR UNIVERSALLY UNIQUE IDENTIFIER# OR GUID#
OR
L9 474 S (UID# OR UNIVERSAL IDENTIFIER# OR UUID# OR UNIVERSALLY U
NIQ
L10 43 S (GLOBALLY UNIQUE IDENTIFIER#)
L11 7 S L9 AND L10
L12 3 S L11 AND L1
L13 0 S L12 AND ((SYNCHRONIZ?) (10W) (DATA OR RECORD# OR FILE# O
R T
L14 0 S L12 AND (32(W)BIT#)
L15 180 S L1 AND (OLE OR OBJECT(W)LINKING(W)EMBEDDING)
L16 7 S L15 AND (L9)
L17 7 S L15 AND L10
L18 0 S L17 AND FILTER?
L19 1 S L17 AND (TIMESTAMP?)
L20 1 S L17 AND SYNCHRONIZ?
L21 0 S L20 AND TIMESTAMP?
L22 341 S (PALMTOP)
L23 0 S (INTERNET(W)SIDEKICK)
L24 0 S (SIDEKICK(W)ADDRESS(W)BOOK)
L25 0 S (STARFISH(W)SIDEKICK)
L26 34 S (PERSONAL(W)INFORMATION(W)MANAGER)
L27 0 S (PALM(W)PILOT)
L28 4 S L22 AND L26
L29 0 S K28 AND L10
L30 0 S L28 AND L9
L31 0 S L28 AND (WWW OR INTERNET OR WORLD(W)WIDE(W)WEB OR TCP(W)
IP)
L32 3 S L28 AND (MODIFY? OR UPDAT?)
L33 0 S L32 AND (SYNCHRONIZ?)
L34 0 S L32 AND FILTER?
L35 1 S 5701423/UREF
L36 85 S L1 AND L22
L37 25 S L1 AND L26
L38 0 S L36 AND L10
L39 0 S L36 AND L9
L40 16 S L36 AND ((SYNCHRONIZ?)(10A)(DATA OR FIELD# OR RECORD#))
L41 0 S L40 AND (TIMESTAMP? AND ID#)
L42 0 S L40 AND TIMESTAMP?
L43 15 S L40 AND (UPDAT? OR MODIFY?)

L44 2 S L43 AND (IDENTIFIER# OR RECORD(W)IDENTIFIER#)
 L45 6 S 5640002/UREF
 L46 5 S 5666530/UREF
 L47 0 S L46 AND L9
 L48 0 S L46 AND L10

=> d 14 1-

1. 5,623,669, Apr. 22, 1997, High speed online copy of partitioned data; W. James Kincaid, 707/205; 360/48 [IMAGE AVAILABLE]
2. 5,486,826, Jan. 23, 1996, Method and apparatus for iterative compression of digital data; John F. Remillard, 341/51, 75 [IMAGE AVAILABLE]
3. 5,146,561, Sep. 8, 1992, Communication network data manager system; Paul J. Carey, et al., 395/200.3; 364/228.3, 229.1, 236.2, 236.4, 237.2, 237.3, 239, 239.7, 240.8, 242.94, 242.96, 244, 244.3, 248.1, 248.2, 254, 254.4, 254.5, 259, 259.2, 260, 260.1, 262.4, 262.9, 270.5, 280, 280.2, 281.3, 281.7, 282.1, 284, 284.4, 286, 286.1, 286.2, DIG.1; 707/10, 204 [IMAGE AVAILABLE]

=> d 17 1-

1. 5,715,468, Feb. 3, 1998, Memory system for storing and retrieving experience and knowledge with natural language; Robert Lucius Budzinski, 704/9; 707/500 [IMAGE AVAILABLE]
2. 5,603,024, Feb. 11, 1997, Lossless distribution of time series data in a relational data base network; Robert D. Goldring, 707/203; 364/222.81, 282.1, DIG.1 [IMAGE AVAILABLE]
3. 5,553,279, Sep. 3, 1996, Lossless distribution of time series data in a relational data base network; Robert D. Goldring, 707/201; 364/282.1, DIG.1 [IMAGE AVAILABLE]
4. 5,095,446, Mar. 10, 1992, Circuit for and method of controlling output buffer memory; Kunio Jingu, 345/516, 191, 515; 365/238 [IMAGE AVAILABLE]
5. 4,164,024, Aug. 7, 1979, Information retrieval system for providing retrievable **updateable** display of a permanent microfilm **record**; Eli Gilbert, 345/9, 60; 364/927.2, 927.8, 928, 948.3, 949, 952, 952.1, 959.1, 962, 962.1, 963, 963.4, 964, 965, 965.5, DIG.2 [IMAGE AVAILABLE]

=> d 112 1-

1. 5,832,487, Nov. 3, 1998, Replicated object identification in a partitioned hierarchy; Dale R. Olds, et al., 707/10; 395/200.31; 707/200, 201, 202, 203 [IMAGE AVAILABLE]
2. 5,761,499, Jun. 2, 1998, Method for managing globally distributed software components; Kelly Ervin Sonderegger, 707/10; 395/712 [IMAGE AVAILABLE]

AVAILABLE]

3. 5,745,703, Apr. 28, 1998, Transmission of higher-order objects across a network of heterogeneous machines; Henry Cejtin, et al., 395/200.68, 200.31, 200.43, 200.75; 707/10, 201, 202 [IMAGE AVAILABLE]

=> d 120

1. 5,761,499, Jun. 2, 1998, Method for managing globally distributed software components; Kelly Ervin Sonderegger, 707/10; 395/712 [IMAGE AVAILABLE]

=> d 128 1-

1. 5,767,457, Jun. 16, 1998, Apparatus and method for audible feedback from input device; George E. Gerpheide, et al., 178/18.03, 19.04; 345/156, 157, 173 [IMAGE AVAILABLE]

2. 5,701,423, Dec. 23, 1997, Method for mapping, translating, and dynamically reconciling data between disparate computer platforms; Keith Crozier, 345/335; 395/200.83; 705/22, 28; 707/102, 505 [IMAGE AVAILABLE]

3. 5,666,553, Sep. 9, 1997, Method for mapping, translating, and dynamically reconciling data between disparate computer platforms; Keith Crozier, 707/540, 203 [IMAGE AVAILABLE]

4. 5,392,390, Feb. 21, 1995, Method for mapping, translating, and dynamically reconciling data between disparate computer platforms; Keith Crozier, 345/335; 707/505 [IMAGE AVAILABLE]

=> d 143 1-

1. 5,869,819, Feb. 9, 1999, Internet-based system and method for tracking objects bearing URL-encoded bar code symbols; Carl Harry Knowles, et al., 235/375 [IMAGE AVAILABLE]

2. 5,842,010, Nov. 24, 1998, Periodic wireless data broadcast; Ravi Kumar Jain, et al., 707/104; 348/1 [IMAGE AVAILABLE]

3. 5,832,489, Nov. 3, 1998, Method and apparatus for synchronizing information on two different computer systems; Gregory R. Kucala, 707/10, 1 [IMAGE AVAILABLE]

4. 5,799,068, Aug. 25, 1998, Smart phone integration with computer systems; Dan Kikinis, et al., 379/93.06; 345/331; 379/357; 395/282, 833 [IMAGE AVAILABLE]

5. 5,799,067, Aug. 25, 1998, Smart phone integration with computer systems; Dan Kikinis, et al., 379/93.06, 357; 395/282; 455/422 [IMAGE AVAILABLE]

6. 5,796,389, Aug. 18, 1998, Reduced noise touch screen apparatus and method; William K. Bertram, et al., 345/173, 174 [IMAGE AVAILABLE]

7. 5,754,946, May 19, 1998, Nationwide communication system; Dennis Wayne Cameron, et al., 455/38.1; 340/825.44; 455/67.7, 517 [IMAGE AVAILABLE]
8. 5,727,202, Mar. 10, 1998, Method and apparatus for synchronizing information on two different computer systems; Gregory R. Kucala, 707/10, 1 [IMAGE AVAILABLE]
9. 5,666,530, Sep. 9, 1997, System for automatic synchronization of common file between portable computer and host computer via communication channel selected from a plurality of usable channels there between; Ted H. Clark, et al., 707/201; 364/231.2, 962, DIG.1, DIG.2; 395/182.18, 200.57, 825 [IMAGE AVAILABLE]
10. 5,648,990, Jul. 15, 1997, Radio accessory for communicating with a programmable computing device and method therefor; Douglas R. Kraul, et al., 375/316, 220; 455/349 [IMAGE AVAILABLE]
11. 5,640,002, Jun. 17, 1997, Portable RF ID tag and barcode reader; Jonathan Paul Ruppert, et al., 235/462.46, 383, 472.02, 492, 493 [IMAGE AVAILABLE]
12. 5,634,198, May 27, 1997, Nationwide communication system; Dennis W. Cameron, et al., 455/63; 370/312; 455/67.3, 503, 566 [IMAGE AVAILABLE]
13. 5,590,403, Dec. 31, 1996, Method and system for efficiently providing two way communication between a central network and mobile unit; Dennis W. Cameron, et al., 455/503; 375/299; 455/59, 101, 440, 443, 524 [IMAGE AVAILABLE]
14. 5,581,804, Dec. 3, 1996, Nationwide communication system; Dennis W. Cameron, et al., 455/456, 63, 524 [IMAGE AVAILABLE]
15. 5,424,524, Jun. 13, 1995, Personal scanner/computer for displaying shopping lists and scanning barcodes to aid shoppers; Jonathan P. Ruppert, et al., 705/8; 235/383, 462.13, 462.46; 364/709.02; 705/17, 23, 28 [IMAGE AVAILABLE]

=> d 146 1-

1. 5,857,201, Jan. 5, 1999, Enterprise connectivity to handheld devices; Gerald V. Wright, Jr., et al., 707/104, 10, 201 [IMAGE AVAILABLE]
2. 5,845,293, Dec. 1, 1998, Method and system of associating, synchronizing and reconciling computer files in an operating system; William Lewis Veghte, et al., 707/202, 203 [IMAGE AVAILABLE]
3. 5,838,798, Nov. 17, 1998, Restaurant transaction processing system and method; Harden E. Stevens, III, 380/49; 186/39; 705/15 [IMAGE AVAILABLE]
4. 5,835,913, Nov. 10, 1998, System and method for reproducing files of software information; Thomas P. Leavitt, et al., 707/204; 395/182.11; 707/201, 202 [IMAGE AVAILABLE]

5. 5,778,389, Jul. 7, 1998, Method and system for synchronizing computer file directories; Paul S. Pruett, et al., 707/204, 10, 103 [IMAGE AVAILABLE]

DB Name	Query	Hit Count	Set Name	Time
EPO	(same as L30)	0	L31	Wed Feb 10 16:19:28 1999
JPO	(same as L29)	0	L30	Wed Feb 10 16:19:23 1999
USPAT	l26 and (electronic(w)scheduler?)	0	L29	Wed Feb 10 16:19:17 1999
EPO	(same as L27)	0	L28	Wed Feb 10 16:18:32 1999
JPO	(same as L26)	0	L27	Wed Feb 10 16:18:28 1999
USPAT	l23 and (e(w)mail# or electronic(w)mail#)	8	L26	Wed Feb 10 16:18:19 1999
EPO	(same as L24)	0	L25	Wed Feb 10 16:16:36 1999
JPO	(same as L23)	0	L24	Wed Feb 10 16:16:33 1999
USPAT	l20 and filter?			

EPO
(same as L21)

JPO
(same as L20)

USPAT
117 and (internet or tcp(w)ip)

EPO
(same as L18)

JPO
(same as L17)

USPAT
114 and (timestamp?)

EPO
(same as L15)

JPO
(same as L14)

USPAT
111 and (updat?)

EPO
(same as L12)

JPO
(same as L11)

35
L23
Wed Feb 10 16:16:29 1999

0
L22
Wed Feb 10 16:15:28 1999

0
L21
Wed Feb 10 16:15:26 1999

44
L20
Wed Feb 10 16:15:22 1999

0
L19
Wed Feb 10 16:12:20 1999

0
L18
Wed Feb 10 16:12:19 1999

127
L17
Wed Feb 10 16:12:16 1999

0
L16
Wed Feb 10 16:11:30 1999

1
L15
Wed Feb 10 16:11:28 1999

1124
L14
Wed Feb 10 16:11:25 1999

0
L13
Wed Feb 10 16:04:52 1999

1

	L12	
	Wed Feb 10 16:04:51 1999	
USPAT		
18 and (table#)		
	1347	
	L11	
	Wed Feb 10 16:04:48 1999	
EPO		
(same as L9)		
	0	
	L10	
	Wed Feb 10 16:03:22 1999	
JPO		
(same as L8)		
	2	
	L9	
	Wed Feb 10 16:03:20 1999	
USPAT		
11 and (globally (w)unique(w)identifier# or universally(w)unique(w)identifier# or uuid# or Id#)		
	1624	
	L8	
	Wed Feb 10 16:03:16 1999	
USPAT		
#L4		
	4	
	L7	
	Wed Feb 10 16:00:16 1999	
EPO		
(same as L5)		
	0	
	L6	
	Wed Feb 10 15:59:08 1999	
JPO		
(same as L4)		
	0	
	L5	
	Wed Feb 10 15:59:06 1999	
USPAT		
11 and (("source and target")(10w)(dataset# or record# or field#))		
	4	
	L4	
	Wed Feb 10 15:59:01 1999	
EPO		
(same as L2)		
	40	
	L3	
	Wed Feb 10 15:56:36 1999	
JPO		
(same as L1)		
	20	
	L2	
	Wed Feb 10 15:56:35 1999	
USPAT		
(database# or relational(w)database#) and synchroniz?		
	3479	
	L1	

=> d his

(FILE 'USPAT' ENTERED AT 14:17:47 ON 11 FEB 1999)

L1	5660 S 707/CLAS
L2	39 S L1 AND ((RECORD# OR FIELD# OR FILE#) (10W) (GUID# OR GLOBAL
LLY	
L3	27 S L1 AND ((RECORD# OR FIELD# OR FILE#) (5W) (GUID# OR GLOBAL
LY	
L4	5 S L3 AND SYNCHRONIZ?
L5	0 S L1 AND ((RECORD# OR FIELD# OR FILE#) (10W) (GLOBALLY UNIQUE
E I	
L6	1 S ((RECORD# OR FIELD# OR FILE#) (10W) (GLOBALLY UNIQUE IDENT
IFI	
L7	3 S L1 AND ((RECORD# OR FIELD# OR FILE#) (10W) (UNIVERSALLY UN
IQU	
L8	1 S L7 AND SYNCHRONIZ?

=> d 16

1. 5,732,127, Mar. 24, 1998, Real-time network for distributed telecommunication accounting systems; Stephen R. Hayes, 379/115, 112, 114, 126, 229 [IMAGE AVAILABLE]

=> d 17 1-

1. 5,758,360, May 26, 1998, Meta-data structure and handling; Mark Zbikowski, et al., 707/205, 101, 103 [IMAGE AVAILABLE]

2. 5,613,105, Mar. 18, 1997, Efficient storage of objects in a file system; Mark Zbikowski, et al., 707/100; 711/1, 100 [IMAGE AVAILABLE]

3. 5,497,463, Mar. 5, 1996, Ally mechanism for interconnecting non-distributed computing environment (DCE) and DCE systems to operate in a network system; Scott A. Stein, et al., 395/200.33; 364/280, 280.6, 283.1, 284.2, DIG.1; 395/500, 684; 707/3 [IMAGE AVAILABLE]